

Volume 48, Number 1, January–February 2007

Higgs bosons, electroweak symmetry breaking, and the physics of the Large Hadron Collider	
Chris Quigg	1
Quantum communication through spin chain dynamics: an introductory overview	
Sougato Bose	13
Supersolidity and superfluidity	
Sébastien Balibar	31
Search for a solution of the Pioneer anomaly	
Michael Martin Nieto and John D. Anderson	41
Book reviews	
.	55

Volume 48, Number 2, March–April 2007

Temperature and composition of the Earth's core	
D. Alfè, M. J. Gillan and G. D. Price	63
Introduction to protein folding for physicists	
Pablo Echenique	81
Hot Neptunes and super Earths	
William D. Cochran and Michael Endl	109
Essay review	
A tragic intellect or a tragedian?	
Christopher Guy	119
Book reviews	
.	123

Volume 48, Number 3, May–June 2007

Twistor inspired methods in gauge theory and gravity	
Andreas Brandhuber, Bill Spence and Gabriele Travaglini	131
Detecting quantum light	
Christine Silberhorn	143
Exploring fractional revivals and sub-Planck structures: a walk in phase space with Wigner and Kirkwood	
J. Banerji	157
Essay review	
Views over the terrain of physics	
Peter Bussey	173
Book reviews	
.	177

Volume 48, Number 1, January–February 2007

Higgs bosons, electroweak symmetry breaking, and the physics of the Large Hadron Collider	
Chris Quigg	1
Quantum communication through spin chain dynamics: an introductory overview	
Sougato Bose	13
Supersolidity and superfluidity	
Sébastien Balibar	31
Search for a solution of the Pioneer anomaly	
Michael Martin Nieto and John D. Anderson	41
Book reviews	
.	55

Volume 48, Number 2, March–April 2007

Temperature and composition of the Earth's core	
D. Alfè, M. J. Gillan and G. D. Price	63
Introduction to protein folding for physicists	
Pablo Echenique	81
Hot Neptunes and super Earths	
William D. Cochran and Michael Endl	109
Essay review	
A tragic intellect or a tragedian?	
Christopher Guy	119
Book reviews	
.	123

Volume 48, Number 3, May–June 2007

Twistor inspired methods in gauge theory and gravity	
Andreas Brandhuber, Bill Spence and Gabriele Travaglini	131
Detecting quantum light	
Christine Silberhorn	143
Exploring fractional revivals and sub-Planck structures: a walk in phase space with Wigner and Kirkwood	
J. Banerji	157
Essay review	
Views over the terrain of physics	
Peter Bussey	173
Book reviews	
.	177

Volume 48, Number 4, July–August 2007

Coherent thermal radiation	
Jean-Jacques Greffet and Carsten Henkel	183
Neutrino mass	
S. F. King	195
MINOS	
J. Thomas and P. Vahle	213
Essay reviews	
The birth of modern physics	
D. G. C. Jones	227
Is there a theory of how to construct theories?	
David Matravers	231
Book reviews	235

Volume 48, Number 5, September–October 2007

Environmental magnetism and climate change	
Barbara A. Maher	247
Molecular magnets	
Stephen J. Blundell	275
Beethoven's Fifth 'Sine'-phony: the science of harmony and discord	
Tom Melia	291
Book reviews	297

Volume 48, Number 6, November–December 2007

From nonlinearity to causality: statistical testing and inference of physical mechanisms underlying complex dynamics	
Milan Paluš	307
Metal–insulator transition and colossal magnetoresistance: relevance of electron–lattice coupling and electronic phase separation	
L. Sudheendra, V. Moshnyaga and K. Samwer	349
Book reviews	365
Volume contents	375